Department of Energy Review of the Spallation Neutron Source (SNS) Project

DIRECTIONS

Knoxville Airport to the Jameson Inn (Oak Ridge)

When exiting the McGhee-Tyson airport, take US 129 North to Knoxville and Oak Ridge. Go approximately three miles, exit US 129 onto I-140 to Oak Ridge. Continue on I-140 approximately 11.5 miles, which changes into Pellissippi Parkway (TN 162 North). Continue on TN 162 through Solway, across the Clinch River/Melton Hill Lake Bridge. TN 162 will change into TN 62 (aka Illinois Avenue) into Oak Ridge. Follow Hwy 62 to Rutgers Avenue and turn right. The Jameson Inn is located at 216 Rutgers Avenue (865-483-6809).

Knoxville Airport to the Spallation Neutron Source Building (701 Scarboro Road)

When exiting the airport, take US 129 North to Knoxville and Oak Ridge. Go approximately three miles, exit US 129 onto I-140 to Oak Ridge. Continue on I-140 approximately 11.5 miles, straight onto Pellissippi Parkway (TN 162 North). Continue on TN 162 through Solway, across the Clinch River/Melton Hill Lake Bridge. Merge into right hand lane toward Bethel Valley Road. At the red light turn right, toward City of Oak Ridge, onto Scarboro Rd. You will pass Commerce Park entrance on your right and, as you begin to descend the hill, you will see our three-story red brick building on your right at 701 Scarboro Road. There is plenty of parking at the building.

Jameson Inn to the Spallation Neutron Source Building (701 Scarboro Road)

From the Jameson Inn, turn right onto Rutgers Avenue, then a left on Illinois Avenue. Just before reaching Lafayette Avenue, bear right (just past the Ford Dealership). Move to the left lane. You will pass the Y-12 plant on your right, pass Union Valley Road on your left, and the 701 Scarboro Building is the large three-story red brick building on your left just past Union Valley Road. There is plenty of parking at the building.